GENERAL DESIGN GUIDELINES - THIS SHEET IS TYPICALLY USED ONLY ON NEW & MAJOR RECONSTRUCT PROJECTS OR PROJECTS WITH MAJOR STORM SEWER WORK. SHEETS MUST SHOW THE FOLLOWING INFORMATION:

- 1 COUNTY DRAINS AND THE DRAINAGE EASEMENT WITHIN THE PROJECT LIMITS, MAX SCALE 1"=300'.
- THE DIRECTION OF FLOW FOR ALL PROPOSED AND EXISTING DRAINS, DITCHES AND CULVERTS. (WATER COURSES)
- 3 NAMES OF STREETS, HIGHWAY AND RAILROADS.
- 4 ENLARGE THE SIZE OF THE STATION TEXT AT EVERY 10TH STATION, EX 270, 280, 290 ETC.
- 5 NORTH ARROW
- 6 IN A BOX, PROVIDE SIZE OF CULVERT, CONTRIBUTING DRAINAGE AREA (A), DESIGN DISCHARGE IN CFS FOR CULVERTS Q50 & Q100 & FOR STORM SEWER WITH OUTLET PROVIDE TOTAL DRAINAGE AREA (A) & Q10. DRAINAGE AREA SHALL BE SHOWN IN ACRES. OR SQUARE MILES IF GREATER THAN 1280 ACRES.
- 7 PROVIDE THE OUTLINE OF PROPOSED ROADWAY.
- 8 LOCATION OF STORM WATER STRUCTURAL BEST MANAGEMENT PRACTICE (BMP) IN A BOX. EXAMPLE, ARROW POINT TO IT WITH A BOX GIVING STATION, TYPE OF MANAGEMENT USED ....

STA 31+10
DETENTION
BASIN

STA 31+50
STORMWATER
TREATMENT

OR

STA 31+50
INFILTRATION
TRENCH

(SEE CHAPTER 9 OF DRAINAGE MANUAL).

9 DRAINAGE AND ROW VICINITY SHEETS MAY BE COMBINED, ON A PER PROJECT BASIS. FOR DRAINAGE AREAS IN EXCESS OF TWO SQUARE MILES (1280 ACRES), A HYDRAULIC SUMMARY TABLE IS REQUIRED ON PLAN SHEET WITH CULVERT CROSSING. REFER TO CHAPTER 5, APPENDIX D, OF THE DRAINAGE MANUAL FOR ADDITIONAL INFORMATION.

